

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-5. (Canceled)

6. (Currently Amended) A data processing device comprising:

wireless telephone communication means for performing communication with a storage server on the Internet via a wireless telephone network;

wireless communication means for performing short-range wireless communication with a data storage device;

a display section for displaying a list, including at least titles and storage location information, so that a user can select a title from said titles, on data that is stored in said data storage device and received from said data storage device said storage location information indicating the storage location of file data containing the titles;

controller means for alternately controlling said wireless telephone communication means and wireless communication means to download said file data according to said storage location information corresponding to the selected title;

storage means for receiving a portion of said data selected out of said list from said data storage device and storing the portion of said downloaded file data; and

data processing means for performing a predetermined process using said received downloaded file data.

7-8. (Canceled)

9. (Currently Amended) The data processing device according to claim-8 6,
~~wherein data stored in said first data storage means and data stored in said second data~~
~~storage means are~~ said file data includes music data, and
wherein said data processing means reproduces ~~received~~ the music data and ~~wherein an~~
~~earphone is provided for outputting reproduced music data.~~

10. (Currently Amended) The data processing device according to claim-8 6,
~~wherein data stored in said first data storage means and data stored in said second data~~
~~storage means are~~ said file data includes moving image data, and
wherein said data processing means reproduces ~~received~~ the image data and displays the
reproduced image data on ~~a~~ the display section.

11. (Currently Amended) The data processing system according to claim-10 6,
wherein said data processing device receives ~~said selected~~ portion of data selected from
said list from said data storage devices to store the portion of in said file data to store said portion
of data, and
wherein said data processing device in said storage means and reads out the said portion
of data from said storage means by a predetermined amount to perform said predetermined
processing before the completion of storage of said portion of data.

12. (Currently Amended) A data processing method comprising the steps of:

receiving a list ~~on data~~, which includes at least titles of data and storage location information of said data, from a first data storage ~~stored in a first data storage device and data stored in a second data storage device connected onto a network via a wireless telephone network for storing predetermined data from said first data storage device using wireless communication means;~~

displaying said received list;

selecting a title of data from said titles of data;

downloading said ~~requesting a portion of data of said title selected from said list from~~ said first data storage device using said wireless communication means or from said second data storage device ~~using said wireless communication means or wireless telephone communication means~~ according to said storage location information corresponding to said title;

storing said ~~received~~ downloaded data; and

performing a predetermined process using said ~~received~~ downloaded data.

13. (Canceled)

14. (Currently Amended) A program storage medium for making a data processing device execute a program, said program comprising the steps of:

receiving a list, which includes at least titles of data and storage location information of said data, from a first data storage ~~on data stored in a first data storage device and data stored in a second data storage device connected to a network via a wireless telephone network for storing predetermined data from said first data storage device using wireless communication means;~~

displaying said received list;

selecting a title of data from said titles of data;
downloading said ~~requesting a portion of data of said title selected from said list from~~
said first data storage device using said wireless communication means or from said second data
storage device using ~~said wireless communication means or~~ wireless telephone communication
means according to said storage location information corresponding to said title;
storing said ~~received~~ downloaded data; and
performing a predetermined process using said ~~received~~ downloaded data.

15. (New) A data processing device comprising:
wireless telephone communication means for performing communication with a file
server via a wireless telephone network;
wireless communication means for performing wireless communication with a data
storage device;
a memory to store at least titles and storage location information, said storage location
information indicating the storage location of file data containing said titles;
a display to display at least said titles;
selection means for selecting a title among said titles;
a controller to control downloading of said file data corresponding to said selected title,
wherein said controller alternately controls said wireless telephone communication means
and said wireless communication means according to said location information of said selected
title; and
a decoder to decode the downloaded file data.

16. (New) The data processing device according to claim 15, wherein said at least titles and storage location information are received from said data storage device via said wireless communication means.

17. (New) The data processing device according to claim 15, wherein said downloaded file data is music data.

18. (New) The data processing device according to claim 15, wherein said downloaded file data is moving image data.

19. (New) A data processing method comprising:
displaying at least titles and storage location information, said storage location information indicating the storage location of file data containing said titles;
selecting a title among said titles;
controlling to download said file data corresponding to said selected title, using wireless telephone communication means configured to perform communication with a file server via a wireless telephone network or wireless communication means configured to perform wireless communication with a data storage device, according to said storage location information of said selected title; and
decoding said downloaded file data.